

IN THE UNITED STATES PATE Prior Application Serial No.: 09/797,406 Prior Application Filed: 03/01/2001	Prior Group Art Unit: 3618
In Re Application of: Way, Frederick L. II et al. Serial No.: Filed:	Group Art Unit: Examiner Dkt. No: TS197-cip3SLED
For: GRAVITY DRIVEN STEERABLE VEH	
To: Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	u.s. PT0
Dear Sir:	141
CERTIFICATE OF MAILING (37 CFR §1.10) Express I hereby certify that this paper (along with any referred to United States Postal Service as Express Mail Post Office below in an envelope addressed to: Mail Stop Patent Ap Alexandria, VA 22313-1450	as being attached or enclosed) is being deposited with the to Addressee with sufficient postage on the date shown

LETTER OF TRANSMITTAL

Transmitted herewith for filing is the patent application of Mr. Frederic L. Way II, Mr. Steven K. Walton, and Mr. David L. Newton, for "Gravity Driven Steerable Vehicle". Enclosed are a specification, claims, _____() sheets of informal drawings and Declaration and Power of Attorney for AN APPLICATION FOR UNITED STATES PATENT. The filing fee is calculated as follows: Number Number Basic Filed **Extra** Rate <u>Fee</u> \$375.00 \$315.00 X \$9 =Total claims X \$42 =Independent claims Total Filing Fee for \$ 774.00 _ to the Commissioner of Patents Also enclosed is check # and Trademarks to cover the filing fee. Respectfully submitted, George W. Dishong

Attorney for Applicant Registration No. 31,348 listed item(s)

George W. Dishong Esq. DISHONG LAW OFFICE 40 Bryant Road Jaffrey, N.H. 03452

Tel. No. (603) 532-7206 Fax. No. (603) 532-7303; e-mail: dishongpatlaw@monad.net

Express Mail Cert. No. **EU855022515US**

APPLICATION FOR LETTERS PATENT

Be it known that Mr. Frederic L. Way II, of 720 Gilead Street, Hebron, CT 06248; Mr. Steven K. Walton, of 315 Deer Ridge Road, Townshend, VT 05353; and Mr. David L. Newton, of 67 Ridgewood Avenue, Keene, New Hampshire 03431-2805, all citizens of the United States of America, have invented a new and useful article of manufacture a GRAVITY DRIVEN STEERABLE VEHICLE of which the following is a specification therefor.